AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of Claims:

1. (Currently Amended) A computer-implemented rack equipment management information

coordination method comprising:

formulating a rack equipment management plan that includes equipment management

and usage policies and establishes an association between a rack equipment performance action

and a trigger event, said formulating performed using a computer to analyze said equipment

management and usage policies, wherein at least a portion of said equipment management and

usage policies are automatically received by said computer from a customer database, and

wherein said rack equipment management plan is a plan for managing rack equipment operating

characteristics while said rack equipment is in operation;

automatically detecting and retrieving, with said computer, rack equipment description

information from at least one component comprising said rack equipment, wherein said rack

equipment descriptive description information comprises an identification of equipment type of

said at least one component; and

storing, with said computer, said rack equipment description information and said rack

equipment management plan.

Serial No.: 10/678,464 2/25 Examiner: Nguyen, T.

- 2. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 1 further comprising using said computer for retrieving possible performance level settings from rack equipment.
- 3. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 2 wherein said possible performance level settings from rack equipment include wattage settings.
- 4. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 1 wherein said rack equipment management plan includes management objective guidelines.
- 5. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 1 wherein said rack equipment management plan includes power and thermal budget guidelines.
- 6. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 1 wherein formulating said rack equipment management plan further comprises using said computer for interfacing with a service agreement application.
- 7. (Previously Presented) The computer-implemented rack equipment information coordination method of Claim 1 further comprising using said computer for integrating said rack equipment description information with said rack equipment management plan.

Serial No.: 10/678,464 3/25 Examiner: Nguyen, T. Art Unit: 3689

8. (Currently Amended) A rack equipment information coordination system comprising:
an equipment description information repository for tracking equipment description
information, wherein said equipment descriptive description information comprises an
identification of equipment type of at least one component of a rack of equipment, said
equipment description information repository comprising physical bulk storage coupled with a
computer;

a management plan information repository for tracking rack equipment management plan information, said management plan information repository comprising a second physical bulk storage coupled with said computer, wherein said rack equipment management plan information is used for managing rack equipment while said rack equipment is in operation and is configured for directing a change in operating characteristics of said rack equipment;

a coordination component for coordinating said equipment description information and said rack equipment management plan information, said coordination component implemented by a processor of said computer which is programmed with instructions for performing said coordinating; and

a repository management component that controls automatic retrieval of said equipment description information and said management plan information such that said identification of equipment type is automatically retrieved by said repository management component from said at least one component of said rack of equipment [[and]], wherein said repository management component also controls population of said equipment description information into said equipment description information information repository and population of said management plan information into said management plan information repository, said repository management

Serial No.: 10/678,464 4/25 Examiner: Nguyen, T. Art Unit: 3689

component implemented by said processor of said computer which is programmed with

instructions for performing said automatic retrieval and said population.

9. (Original) A rack equipment information coordination system of Claim 8 wherein said

equipment description information repository stores information associated with features and

characteristics of rack equipment and support equipment.

10. (Original) A rack equipment information coordination system of Claim 8 wherein said

equipment description information repository stores information indicating possible operation

settings of rack equipment.

11. (Original) A rack equipment information coordination system of Claim 8 wherein said

equipment description information repository stores information indicating rack equipment is

capable of operating at varying power levels and corresponding heat generated at each level.

12. (Original) A rack equipment information coordination system of Claim 8 wherein said

equipment description information repository stores performance level information.

13. (Original) A rack equipment information coordination system of Claim 8 wherein said

management plan information repository tracks management policy and guideline information

associated with a rack equipment management plan.

Serial No.: 10/678,464 5/25 Examiner: Nguyen, T.

14. (Original) A rack equipment information coordination system of Claim 8 wherein policy

information can provide a correlation between a trigger event and a rack equipment management

objective.

15. (Original) A rack equipment information coordination system of Claim 8 wherein said

coordination component provides a correlation between policies associated with a particular

client and rack equipment implementing the client's applications.

16. (Currently Amended) A rack equipment information coordination system of Claim 8

further comprising:

a second repository management component for managing information flow to and from

said equipment description information repository and said management plan information

repository; and

a communication link for communicating information to and from said repository

management component.

17. (Previously Presented) A computer system comprising:

a means for controlling automatic retrieval of rack equipment related information from at

least one component comprising said rack equipment, wherein said rack equipment related

information comprises rack equipment description information regarding at least said at least one

component and includes an identification of equipment type of said at least one component of a

rack of equipment;

Serial No.: 10/678,464 6/25 Examiner: Nguyen, T.

a means for communicating said rack equipment related information for managing rack

equipment while said rack equipment is in operation;

a means for storing said rack equipment related information and instructions for

implementing rack equipment information coordination; and

a means for processing information and instructions, wherein said means for processing

information and instructions is configured for processing said instructions and for managing

operating characteristics of said rack equipment, and is configured for processing information for

managing said rack equipment information.

18. (Previously Presented) A computer system of Claim 17 further comprising:

a rack equipment management plan module for directing establishment of a rack

equipment management plan;

a rack equipment correlation module for providing correlation instructions to a

correlation component; and

an instruction saving module for directing rack equipment description information and

the rack equipment management plan information saving operations.

19. (Original) A computer system of Claim 18 wherein said rack equipment management

plan module facilitates determination of rack equipment management objectives.

20. (Original) A computer system of Claim 18 wherein said rack equipment management

information coordination is utilized to support a variety of rack equipment management

objectives.

Serial No.: 10/678,464 7/25 Examiner: Nguyen, T.